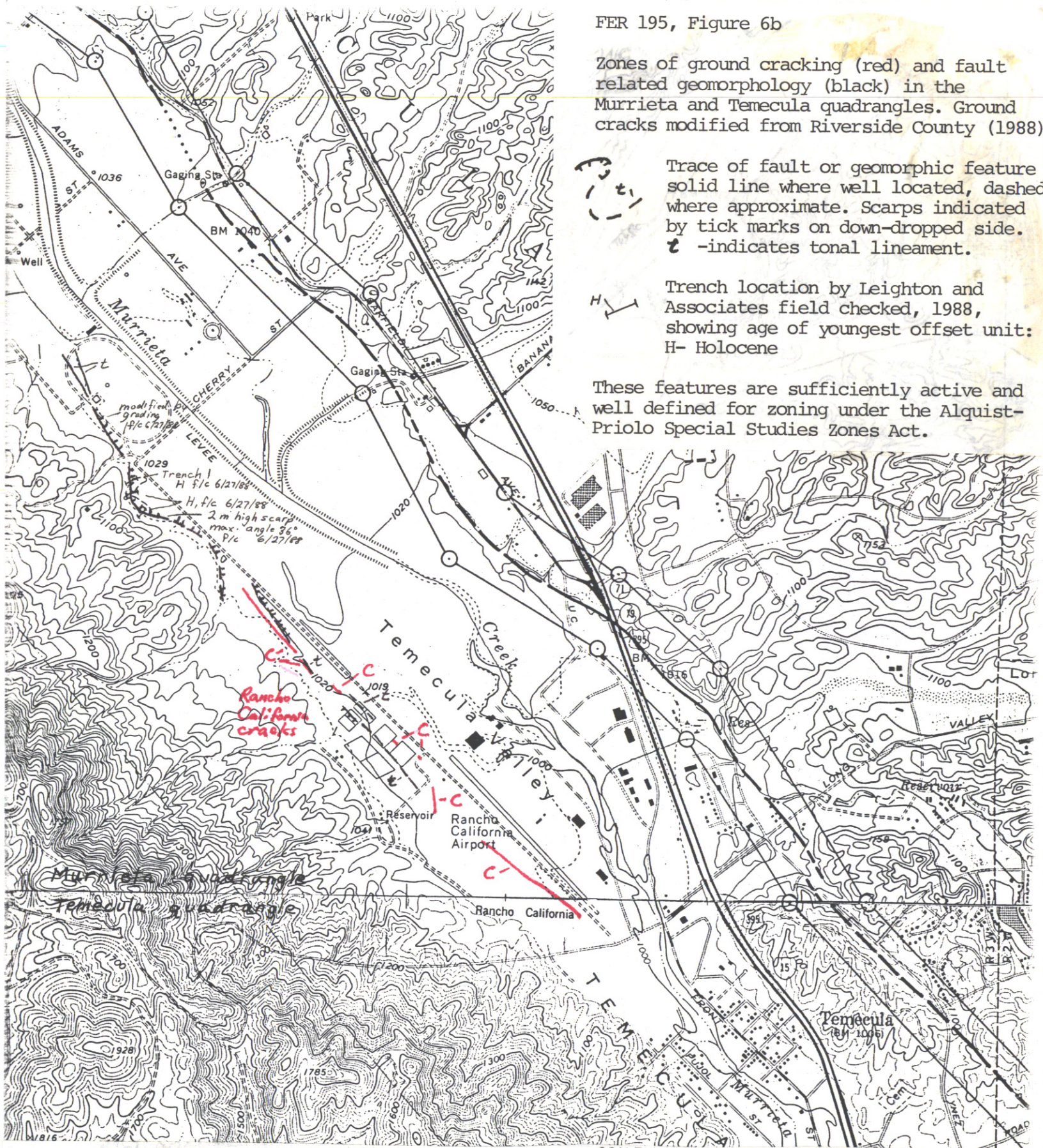


Zones of ground cracking (red) and fault related geomorphology (black) in the Murrieta and Temecula quadrangles. Ground cracks modified from Riverside County (1988)

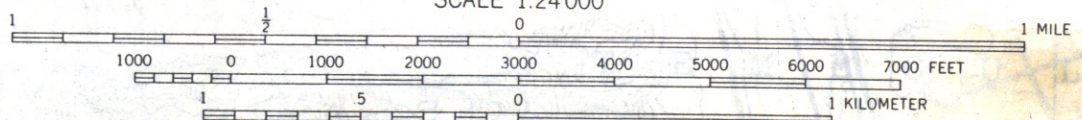
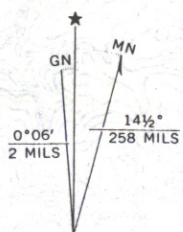
Trace of fault or geomorphic feature solid line where well located, dashed where approximate. Scarps indicated by tick marks on down-dropped side. ϵ - indicates tonal lineament.

Trench location by Leighton and Associates field checked, 1988, showing age of youngest offset unit: H- Holocene

These features are sufficiently active and well defined for zoning under the Alquist-Priolo Special Studies Zones Act.



SCALE 1:24 000



CONTOUR INTERVAL 20 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929